ANESTHESIOLOGY

Volume 13

INDEX OF SUBJECTS

* Asterisk indicates titled subjects of articles

ACTH, effect on pentothal reaction, 86* Alcohol, effect on spinal headache, 496 Alcoholism, treatment with pentothal, 86 Alkalies, effect on spinal anesthesia, 234 Anatomy, of lung, 130* Anesthesia.

block, 429*, 465*

lumbar, 207* paravertebral, 207* peridural, 488*

sciatic nerve, 207* segmental peridural, 488*

sympathetic, 207*

therapeutic, 207* depth,

effect on circulation, 163

relation to shock, 540* effect on extracellular fluid, 374*

endotracheal, heart during, 163* for bronchoscopy, 169*

for burned patients, 65* for cardiac surgery, 38*

for children, 77*, 226

for endoscopy, 169 for neurosurgery, 343*

for poor risk patients, 416*

for rhinoplasty, 94* for thoracic surgery, 23*, 147*

fractional spinal, 416*

induction, evipal for, 193* intratracheal, effect on circulation, 346*

local, prolonged, 306*

nasopharyngeal administration of, 552* nonrebreathing method, 77*

regional, 465* regional spinal, 397*

relation to asphyxia neonatorum, 525

respiratory patterns during, 119* segmental spinal, 416*

spinal, 397* 429*

complications after, 103*, 189* defense of, 407* duration of, 231*

fractional segmental, 416*

specific gravities in, 184*

non-anesthetic substances in, 231* pressor agents during, 89*

topical, 465*

Anesthesiologist, as clinician, 108*

Anesthesiology

biometry in, 1*

doctor-patient relationship, 545*

lure of, 322* practice of, 435*

Anesthetics.

local,

sterilization of, 441

toxicity, 577*

spinal, effect of temperature, 184*

vaporizer for, 587*

Anoxia, neonatal, 518*

Apparatus,

arm guard, 326 eardiotachoscope, 62*

Duke University inhaler, 646

for bone marrow infusion, 303

home-made resuscitator, 438 laryngoscope blade, 225

mechanical respirator, 23* micro-atomizer, 173

mirror cannula, 174

nasopharyngeal anesthesia, 552

nonrebreathing mask, 226 oxygen nostril insert, 390

pneumatic balance respirator, 113*

spectrometer, 455* trichlorethylene inhaler, 646

vaporizer for liquid anesthetics, 587* ventigrator, 23*, 572

Asphyxia, neonatorum, 518* Atomizer, micro, 173

Banthine, preoperative use of, 158 Biometry, in anesthesiology, 1* Blood.

coagulation, effect of curare, 594*

ether concentrations in, 361° Rh factor, 608°

transfusion, arterial, 624

positive pressure, 621*

rapid, 623 Rh factor in, 610

Blood pressure, infant, 648 Bone marrow, infusions via, 501*

Bronchi, effect of curare on, 275*

Bronchoscopy, anesthesia for, 169* Bucking, danger of, 347 Burns, treatment, 65*

Capillary refill, relation to blood pressure, 648 Carbon dioxide, effect on respiration, 127 Cardiotachoscope, 62* Cedilanid, effect on heart rate, 156 Cerebrospinal fluid, effect of demerol, 281* Chin jerk, 2-Chloroprocaine hydrochloride, 287* Circulation,

during neurosurgery, 343* effect of bucking, 347 effect of extubation, 346 effect of pentothal, 345 effect on anesthesia, 38* peripheral, 474*, 628* reflex changes, 349

Coarctation of aorta, circulatory factors, 50° Cold, effect on peripheral circulation, 476 Complications,

inspiratory laryngeal stridor, 327
nausea, treatment, 302
post-spinal anesthetic, 103*, 189*, 496*
vomiting, 302, 354*
onyulsions, during postotbal anesthesia.

Convulsions, during pentothal anesthesia, 87 Corporate practice of professions, 642 Curare,

acetylcholine antagonism, 615* bronchoconstrictor action of, 275* effect on blood coagulation, 594* effect on smooth muscle, 615* postoperative use of, 370* use in tetanus, 599* Cyclaine (see hexylcaine)

Demerol, effect on spinal fluid pressure, 281° Dextrose, use with spinal anesthesia, 232 Dibucaine, toxicity, 578
Digitalis, effect of pronestyl on action, 154
Dilaudid, n-allylnormorphine antagonism, 244
d,l-alpha-l,3 dimethyl-4-phenyl proprionoxypiperidine (see nisentil)
Dramamine, effect on vomiting, 302°, 354° d-tubocurarine (see curare)
slow absorption, 370° vasoconstrictor action of, 275°
Duke University inhaler, 646

Duke University inhaler, 646

Editorials, 108, 221, 322, 435, 545, 642

Efocaine, 306*
Electrocardiography,
during chest surgery, 147*
during general anesthesia, 361*

Electrolytes, excretion of, effect of saline, 374*

Ephedrine, spinal anesthetic effect of, 237

Epinephrine,
effect in local anesthetic reaction, 582

spinal anesthetic effects, 237

with procaine intrathecally, 237
Ethanol, effect on headache, 496*
Ether,
concentrations, in blood, 361*
hyperglycemia, 33*
respiration studies, 252*
Ethyl chloride, effect on heart, 197*
Evipal, induction with, 193*
Explosions, role of shoes in, 203*
Extubation, effect on heart, 163*

Flaxedil, for intubation, 437*

Gas analysis, 455° Gastric intubation, 229° Glucose, effect on spinal headache, 496 with spinal anesthetic, 232

Headache, treatment, 103*, 189*, 496*
Heart,
during surgery, 62*
during thoracic surgery, 147*
effect of ethyl chloride, 197*
effect of extubation, 163*
effect of procaine amide, 510*
effect of vinyl ether, 197
operations, 38*
Hexyleaine hydrochloride,
regional block with, 429*, 465*
topical anesthesia with, 465*
Hyperglycemia, effect of premedication, 33*

Infusions, intramedullary, 501*
Intubation,
effect on eardiac rhythm, 155
flaxedil induction for, 437
heart during, 163*

Kidney, effect of saline, 374*

Larynx, relation to respiratory physiology, 131 Lung, absorption of local anesthetics by, 581 functional anatomy of, 130* I

E

A

Al

All

An

And

Meperedine, 242*
Methadone, n-allyl normorphine antagonism, 244
Methoxamine hydrochloride, use during spinal analgesia, 89*
Micro-atomizer, 173
Mirror cannula, 174
Morphine sulfate, antagonism, 242*
effect on hyperglycemia, 33*
Muscle, circulation through, 628*

N-allyl normorphine, opiate antagonist, 242° Nausea, effect of dramamine, 302°, 354° Neurosurgery, circulation during, 343° Nisentil, effect on rabbit fetus, 71°

grams, 361* Norepinephrine, with spinal anesthetics, 237 NU 1196 (see nisentil) Nupercaine, with procaine, 235 Oxygen, therapy, 390* Pain, postoperative, effect of curare, 370* Pantopon, n-allyl normorphine antagonism, 243 Patent ductus arteriosus, circulatory factors, 38* Pentobarbital, effect on hyperglycemia, 33* Pentothal, delayed reaction to, 87 effect on circulation, 345 respiration studies, 252 use in alcoholism, 86 Peripheral vascular disease, 474*, 628* Phenylephrine, effect in local anesthetic reactions, 583 Pituitrin, with procaine, spinal anesthesia, 237 Pneumatic balance respirator, 113* Pontocaine, for bronchoscopy, 169* with procaine, spinal anesthesia, 235 Posture, effect on circulation, 345 Procaine amide gulconate, preanesthetic medication with, 510* Procaine, hydrochloride, spinal anesthesia, non-anesthetic agents with, 232 pontocaine with, 235 vasoconstrictors with, 236

Nitrous oxide, effect on electroencephalo-

Pronestyl, effect after digitalis, 154
Respiration,
during ether anesthesia, 252*
during pentothal anesthesia, 252*

1

n, al fetal, effect of nisentil, 71° inadequate, effect on circulation, 347 mechanical control of, 23° minute volume, measurement, 571° neonatal, 114° patterns during anesthesia, 119° postoperative, 142° preoperative, 142° Rh factor, 608°

Saline solution,
intravenously, 374*
intrathecally, 103*
Seconal, n-allyl normorphine antagonism, 244
Shock, relation of depth of anesthesia, 540*
Shoes, role in explosions, 203*
Spectrometer, portable, 455*
Spinal fluid, specific gravity of, 115*, 184*
Statistics, value in anesthesiology, 1*
Suction, endotracheal, effect on heart, 163*
Sulfur hexafluoride, anesthetic properties of, 605*
Sympathectomy, recovery of function following, 481

Temperature, effect on anesthetic solutions, 184*
Tetanus, treatment, 599*
Tetracaine, toxicity, 578
Tetralogy of Fallot, circulatory factors of, 43*
Thiopental, reactions, treatment with ACTH, 86*
Trichlorethylene, test for safety, 553
Tubadil, 370*

Venous pressure, during anesthesia, 297* Ventigrator, 23*, 572* Vinyl ether, effect on heart, 197* Vomiting, effect of dramamine, 302*, 354*

INDEX OF AUTHORS AND TITLES OF ORIGINAL ARTICLES

PAGE	PAG
Adriani, John: Effects upon the duration of spinal anesthesia combining non- anesthetic substances with the agent 231 Electrocardiographic changes during ethyl chloride and vinyl ether anes-	Ansbro, F. P.: Development of efocaine, a new approach to prolonged local anesthesia
thesia in the dog and man 197 Allen, C. R.:Function of the Anesthesi- ologist in the management of the pa-	of epidural saline; a preliminary report
tient with extensive burns 65 Allen, J. G.: Effect of d-tubocurarine on blood coagulation time 594	Barendrick, E. H.: Venous pressure dur- ing surgical anesthesia. A prelimi- nary report
Anderson, Elizabeth: Clinical use of cyclaine (hexylcaine hydrochloride) for spinal and regional nerve block: report of 2000 cases	Berard, William: Thiopental (Pentothal) reactions and their treatment with ACTH
Anderson, LeG.: Use of parenteral drama- mine to control postoperative vomit- ing: a report of 1192 cases 354	surgical anesthesia. A preliminary report

ANESTHESIOLOGY

vinyl ether anesthesia in the dog	rhinoplasty 94
	Perrick, W. S.: Device producing regu-
and man	
Bedell, B.: Development of efocaine, a	lated assisted respiration. II. The
new approach to prolonged local	prevention of hypoventilation and
anesthesia	mediastinal motion during intra-
Brown, Seymour: Fractional segmental	thoracic surgery 23
spinal anesthesia in poor risk surgi-	Method for the measurement of pulmo-
cal patients: report of 600 cases 416	nary ventilation during anesthesia 571
Buckley, J. J.: Management of severe	Deutsch, E. V.: Treatment of postspinal
systemic tetanus 599	headache with intravenous ethanol:
Portable mass spectrometer for con-	a preliminary report 496
tinuous alveolar gas analysis: cer-	Dille, J. M.: Effect of nisentil upon the
tain technical considerations inherent	intrauterine respiratory movements
in its use 455	of the rabbit fetus 71
Burstein, C. L.: Evipal for induction of	Dripps, R. D.: N-allyl normorphine: an
anesthesia 193	antagonist to the opiates 242
Preanesthetic medication with procaine	
amide. A preliminary clinical report 510	Eckenhoff, J. E.: N-allyl normorphine:
Bush, O. F.: Electrocardiographic changes	an antagonist to the opiates 242
during ethyl chloride and vinyl ether	Editorial
anesthesia in the dog and man 197	The Anaesthetist as a clinician 108
ancethesia in the dog and man 107	Corporate practice of a profession 642
	The lure of anesthesiology 322
Carabelli, A. A.: Use of pontocaine in	Objective analysis of disgraceful inci-
subposologic quantities for bronchos-	dents 435
copy and bronchography 169	deals 150
Ciliberti, B. J.: Venous pressure during	Faulconer, Albert, Jr.: Correlation of con-
surgical anesthesia. A preliminary	centrations of ether in arterial blood
report 297	with electro-encephalographic pat-
Cole, Frank: Defense of spinal anes-	terns occurring during ether-oxygen
thesia 407	and during nitrous oxide, oxygen and
Converse, J. G.: Electrocardiographic	ether anesthesia of human surgical
changes during extubation. A study	
of electrocardiographic patterns dur-	patients
ing endotracheal anesthesia includ-	Respiratory patterns during nitrous ox-
ing those seen during intubation,	ide-oxygen-ether anesthesia 119
endotracheal suction, and particu-	Respiratory studies during anesthesia
larly extubation	with ether and with pentothal
Quantitative evaluation of the broncho-	sodium 252
constrictor action of curare in the	Ferguson, John: Action of curare on the
anesthetized patient: a preliminary	motility of non-innervated smooth
report 275	muscle and its relationship to acetyl-
Corder, V. W.: Preoperative and post-	choline 615
operative respiratory studies 142	Fisher, Katherine: Contributions of elec-
Crawford, Elizabeth J.: Changes in extra-	trocardiography to anesthesia for
cellular fluid volume, renal function,	chest surgery 147
and electrolyte excretion induced by	Foldes, F. F.: 2-Chloroprocaine: a new
intravenous saline solution and by	local anesthetic agent 287
	Frumin, M. J.: Continuous segmental
short periods of anesthesia 374	peridural anesthesia 488
	Fuller, J. D.: Advantages of the preopera-
Dabbs, C. H.: Regional spinal anesthesia	tive use of slowly absorbed d-tubo-
utilizing the continuous spinal tech-	curarine 370
nie of Tuohy 397	
Davis, Harold: Densities of common	Gaudino, Mario: Changes in extracellular
spinal anesthetic solutions at body	fluid volume, renal function, and
temperature 184	electrolyte excretion induced by intra-
Demorest, H. L.: Portable mass speetrom-	venous saline solution and by short
eter for continuous alveolar gas	periods of anesthesia 374
analysis: certain technical consider-	Greene, B. A.: Place of leather-soled
ations inherent in its use 455	shoes in the prevention of anesthetic
De Polo, E. J.: Experiences in the use of	explosions
re a die, an err amperiences in the use of	

H

Н

Н

Hu

Ias

Isa

Kar

Kap

Halpern, A.: Development of efocaine, a new approach to prolonged local an-	Karp, Mary: Administration of oxygen by means of a device inserted in the
esthesia 306	nostril, a preliminary report 390
Hampton, L. J.: Asphyxia neonatorum:	Kay, Richard: Preoperative and postop-
the syndrome, its prevention, and its	erative respiratory studies 149
treatment	Kennedy, R. J.: Paresis of the abducens
	nerve following spinal anesthesia 189
Harmel, M. H.: Electrocardiographic	
changes during extubation: A study	Kepes, Edith R.: Effect of demerol on the
of electrocardiographic patterns dur-	cerebrospinal fluid pressure 281
ing endotracheal anesthesia includ-	King, W. R.: Densities of common spinal
ing those seen during intubation,	anesthetic solutions at body tempera-
endotracheal suction, and particu-	ture 184
larly extubation	Knight, R. T.: Portable mass spectrom-
Quantitative evaluation of the broncho-	eter for continuous alveolar gas an-
constrictor action of curare in the	alysis: certain technical considera-
	tions inherent in its use 455
anesthetized patient: a preliminary	tions innerent in its use 300
report 275	
Hehre, F. W.: Evaluation of positive	Landmesser, C. M.: Electrocardiographic
pressure transfusions 621	changes during extubation. A study
Hellijas, C. S.: Preoperative and post-	of electrocardiographic patterns dur-
operative respiratory studies 142	ing endotracheal anesthesia including
Hemingway, Allen: Portable mass spec-	those seen during intubation, endo-
trometer for continuous gas analysis:	tracheal suction, and particularly ex-
certain technical considerations in-	
herent in its use	Quantitative evaluation of the broncho-
	constrictor action of curare in the
scope	the anesthetized patient: a prelimi-
Hoff, H. E.: Physiologic problems in	nary report 275
peripheral vascular disease474, 628	Latteri, F. S.: Development of efocaine,
Hoffman, G. L.: N-allyl normorphine:	a new approach to prolonged local
an antagonist to the opiates 242	anesthesia 306
Homeyer, Walter, Jr.: Effects upon the	Lemere, Frederick: Thiopental (pento-
duration of spinal anesthesia of com-	thal) reactions and their treatment
bining nonanesthetic substances with	with ACTH 86
the agent 231	
Howland, W. S.: Circulatory changes	Little, D. M., Jr.: Asphyxia neonatorum:
during anesthesia for nonsurgical	the syndrome, its prevention, and its
	treatment 518
operations 343	Livingstone, R. M.: Effect of d-tubo-
Hume, R. H.: Use of dramamine in con-	curarine on blood coagulation time 594
trol of postoperative nausea and	Lockhart, George III: Paresis of the
vomiting 302	abducens nerve following spinal an-
Hunter, A. R., (Editorial): The anaes-	esthesia 189
thetist as a clinician 108	
Hurlbut, D. B.: Effect of Nisentil upon	Maloney, J. V., Jr.: Device producing
the intra-uterine respiratory move-	
ments of the rabbit fetus 71	regulated assisted respiration. II.
ments of the rabble retus 11	The prevention of hypoventilation
	and mediastinal motion during intra-
Iason, A. H.: Development of efocaine,	thoracic surgery
a new approach to prolonged local	Method for the measurement of pulmo-
anesthesia 306	nary ventilation during anesthesia 571
Isaacs, J. P.: Method for the measure-	Marmer, M. J.: Use of sciatic nerve
ment of pulmonary ventilation dur-	block for producing vasodilatation of
ing anesthesia 571	the lower extremity and comparative
ing ancomona	study with paravertebral lumbar
Kamsler, Patricia-Mary: Regional spinal	sympathetic ganglion block 207
anesthesia, utilizing the continuous	Maurer, R. T.: Preoperative and post-
spinal technic of Tuohy 397	operative respiratory studies 142
Kaplan, M. S.: Prevention of headache	McNall, Pearl G.: 2-Chloroprocaine: a
following spinal anesthesia. The use	new local anesthetic agent 287
of epidural saline: a preliminary re-	Miller, F. A.: Portable mass spectrometer
port 103	for continuous alveolar gas analysis:
P 1111111111111111111111111111111111	- or communication and communication

became to the use		southworth, J. L.: Regional spinal an-	
herent in its use	455	esthesia utilizing the continuous spi-	
Mintz, Stanley: Effects upon the dura- tion of spinal anesthesia of combin-		nal' technic of Tuohy	
ing nonanesthetic substances with the agent		thetist's part in the doctor-patient relationship	
Moore, D. C.: Use of parenteral drama-		Steinhaus, J. E.: Comparative study of	
mine to control postoperative vomit-	1	the experimental toxicity of local an-	
ing; a report of 1192 cases		esthetic agents	577
Morris, L. E.: New vaporizer for liquid		Stephen, C. R.: Relation of light or deep	
anesthetic agents	587	anesthesia to shock	540
		Technics in pediatric anesthesia—the	1
O'Hollaren, Paul: Thiopental (pento- thal) reactions and their treatment		nonrebreathing method	77
with ACTH	86	Tamerin, J. A.: Experiences in the use of	
Orkin, L. R.: Hexylcaine (Cyclaine):		general anesthesia for corrective	
usefulness in regional and topical an-	400	rhinoplasty	94
esthesia—preliminary report	465	rhinoplasty	
and the second section of the second section is		marrow and biopsy of the bone and	
Papper, E. M.: Circulatory changes dur-		bone marrow	501
ing anesthesia for neurosurgical op-		Thompson, M. S.: Infusions via the bone	
erations		marrow and biopsy of the bone and	
Patrick, R. T.: Respiratory studies during		bone marrow	501
anesthesia with ether and with pento-		Ting, K. S.: Effect of d-tubocurarine on	
thal sodium	252	blood coagulation time	594
Pender, J. W.: Rh factor and the anes-		Importance of biometry in anesthesi-	
thesiologist	608	ology	1
Penefsky, H. S.: Administration of oxy-	,	Turkel, Henry: Infusions via bone mar-	-
gen by means of a device inserted in		row and biopsy of the bone and bone	
the nostril: a preliminary report	390	marrow	501
Poe, Mary F.: Use of methoxamine hy-			
drochloride as a pressor agent during	pock.		
spinal analgesia	89	Van Bergen, F. H.: Management of se-	
The second secon		vere systemic tetanus	599
Ridley, R. W.: Respiratory patterns dur-		Portable mass spectrometer for con-	
ing nitrous oxide-oxygen-ether anes-		tinuous gas analysis: certain tech-	
thesia	119	nical considerations inherent in its	
Rovenstine, E. A.: Hexylcaine (Cy-		use	455
elaine): usefulness in regional and		Vandam, L. D.: Functional anatomy of	
topical anesthesia-preliminary re-	Seal .	the lung	130
port	465	Varco, R. L.: Portable mass spectrometer	
Ruben, J. E.: Clinical use of cyclaine		for continuous alveolar gas analysis:	
(hexylcaine hydrochloride) for spinal		certain technical considerations in-	
and regional block: report of 2000	100	herent in its use	455
cases	429	Virtue, R. W.: Mild anesthetic proper-	
		ties of sulfur hexafluoride	605
Scheidt, John: Use of parenteral drama-			
mine to control postoperative vomit-	1	Watts, D. T.: Effect of morphine and	
ing: a report of 1192 cases		pentobarbital on ether hypergly-	
Scheiner, Martin: The cardiotachoscope	62	cemia	33
Schwartz, Herman: Continuous segmental		Weaver, R. H.: Mild anesthetic proper-	
peridural anesthesia			605
Shaftel, H. E.: Development of efocaine,		Wheeler, Gordon: Use of parenteral	
a new approach to prolonged local		dramamine to control postoperative	
anesthesia	306	vomiting: report of 1192 cases	354
Slocum, H. C.: Function of the anes-		White, Mary L.: Asphyxia neonatorum:	
thesiologist in the management of	1969	the syndrome, its prevention and its	
the patient with extensive burns	65	treatment	518
Smith, R. M.: Circulatory factors affect-		Whittenberger, J. L.: Device producing	
ing anesthesia in surgery for con-		regulated assisted respiration. II.	
genital heart disease	38	The prevention of hypoventilation	
Permit ment discuse	00	- I provention of apportmentation	

INDEA 1	O TOLONE 10
and mediastinal motion during intra- thoracic surgery	in control of postoperative nausea and vomiting
INDEX OF AUTHORS A	ND TITLES OF ABSTRACTS
PAG	PAGE
Andros, G. J., and Miller, R. L.: The effect of ephedrine upon uterine motility during labor under spinal anesthesia	Helrich, M.; Papper, E. M.; Brodie, B. B.; Fink, M., and Rovenstine, E. A.: The fate of intrathecal procaine and the spinal fluid level required for surgical anesthesia
Baldwin, C. A., Jr.: a comparison of ephedrine and desoxyephedrine in	Hill, F. W.: Pyridoxine in the treatment of postanaesthetic nausea and vomit-
maintaining blood pressure during spinal analgesia	ministration of topical anesthesia in
Bennett, W. D., and Davis, M., Jr.:	endoscopy 651
Cardiac arrhythmias during clinical anesthesia	local anesthetics and anesthetic prop-
Case report 45	2 erties of antihistaminic compounds 230
Cullen, S. C.: Anesthesiology and its relation to the basic sciences 65	Pinch, Charles, and Geoghegan, J. J.: Barbiturate poisoning treated with modified electrotherapy 651
Davenport, H. T.: Damage to the skin	
due to trilene	5 Rapoport, Leonard, and Dobbs, E. C.: A quantitative method for evaluating topical anesthetic potency 654
thesia in cardiacs	
Flagg, P. J.: Incidence and control of trauma accompanying endotracheal anesthesia. A survey based on the	thesia for infants and children. The nonrebreathing Technic 569
response of one hundred and fifty leading laryngologists and my ex-	Thorpe, J. N.: Procaine with hyaluroni- dase as local anaesthetic
perience of twenty-five years in the use of the method	Troell, Lars: Post-Operative changes in circulation and the effects of oxygen therapy
Gillespie, N. A.: The relation of intuba- tion to post-operative respiratory	Way, E. L., and Herbert, W. C.: The
complications	the toxicity of certain antihista-
воок	REVIEWS
PAG	PAGE
Colloques internationaux du Centre na-	Evans, Joseph P.:
tional de la recherche scietifique. XXVI: Mechanisme de la narcose,	Acute head injury. Publication No. 60,
Paris, 19-26 avril 1950. Paper. Pp.	American Lecture Series. A mono-
215, illustrations. Centre national de	graph in American Lectures in Sur-
la recherche scientifique, 45 rue d'Ulm, Paris V°, 1951 64	gery. Pp. 116. Charles C Thomas, Publishers, Springfield, Illinois, 1950 224

Matson, Donald D.:	212 illustrations. Price \$12.50. Ed.
The treatment of acute cranial injuries	2. C. V. Mosby Company, St. Louis,
due to missiles. Pp. 85, 55 refer-	Missouri 32-
ences. Price \$2.00. Charles C	Negus, V. E.:
Thomas, Publishers, Springfield, Illi-	The comparative anatomy and physi-
nois	ology of the larynx. Pp. 230, 191
Mead, Sterling V.:	illustrations. Price \$6.50. Grune
Anesthesia in dental surgery. pp. 648,	and Stratton, Inc., New York 32

TABLES, ILLUSTRATIONS, ETC.

	The state of the s
Diagram: Biometry 6	Graph: Respiratory patterns during an-
Diagram: Biometry 6 Tables: Biometry applied to problems of	esthesia
medical writing	Table: Inspiratory ventilation rates 123
Diagram: Graph illustrating biometry in	Graphs: Respiratory patterns during an-
medical writing	esthesia
Graph: Respiration, ventigrator 24	Drawings: Anatomy of lung 131, 132, 133,
	135, 138, 139
Diagram: Mechanical respirator with ventigrator	
	Tables: Electrocardiography and anes-
Photograph: Mechanical respirator with anesthesia machine	thesia
Graphs: Pulmonary ventilation with as-	Table: Electrocardiography during extu-
sisted breathing	bation 164
Table: Morphine and pentobarbital in	Tables: Pontocaine for bronchoscopy
ether hyperglycemia	172, 177, 178
Drawing: Fetal circulation 39	Photograph: Micro-atomizer 173
Drawing: Patent ductus arteriosus 40	Photograph: Mirror cannula 174
Drawing: Patent ductus arteriosus, ef-	Graphs: Pontocaine for bronchoscopy
fect on blood pressure 41	179, 180
Chart: Anesthesia during operation for	Table: Densities and specific gravities
patent ductus arteriosus 42	of fluids 186
Drawings: Tetralogy of Fallot44, 45, 46	Graphs: Electrocardiographs; ethyl chlo-
Chart: Anesthesia during operation for	ride and vinyl ethers199, 200
tetralogy of Fallot	Graphs: Temperature after sciatic nerve
Chart: Laboratory report for patient	block
with tetralogy of Fallot 50	Graph: Comparison of effect of sciatic
Drawings: Coarctation of aorta52, 53, 54	nerve block with paravertebral block 214
Charts: Anesthesia during operation for	Photographs: Modified laryngoscope 225, 226
coarctation of aorta53, 55, 57, 58	Drawing: Nonrebreathing mask 227
Photograph: Cardiotachoscope 63	Photograph: Use of non-rebreathing mask 228
Graph: Pulse rate indicators 64	Tables: Nonanesthetic agents with spinal
Graph: Nisentil; effect on respiration 73	anesthetics232-235, 237, 239, 240
Tables Nisentil; effect on circulation and	Graphs: Effect of N-allyl normor-
respiration73, 74	phine244-245
Chart: Oximeter record 78	Tables: Effect of N-allyl normor-
Photograph: Face mask for child 79	phine247, 248
Photograph: Absorption system with	Tables: Respiratory studies during an-
O'Shaughnessy by-pass 82	esthesia
Drawing: Parts of non-rebreathing valve 83	Graphs: Respiratory studies during an-
Chart: Anesthesia record of infant 83	esthesia
Photograph: Non-rebreathing valve in	Diagram: Device for recording effect of
use 84	anesthetics on bronchi 276
Table: Use of methoxamine 92	Photograph: Device for recording bron-
Tables: Headache prevention after spinal	choconstriction 277
anesthesia104, 105	Graphs: Kymographic records; effect of
Graph: Electroencephalographic levels of	curare on bronchi
anesthesia 120	Graphs: Effect of demerol on spinal
Diagram: Gas flow channels and valves 121	fluid pressure282, 284, 285
Photograph: Gas meter and anesthesia	Table: Effect of demerol on spinal fluid
apparatus	pressure 283
	pressure

3,

9 9

8 3 4

Tables: 2-Chloroprocaine289-293	Diagram: Spectrometer 456
Drawing: Device for measurement of	Graphs: Mass spectrometer, recordings
venous pressure 299	457-462
Table: Venous pressure values 300	Tables: Hexylcaine468, 470-472
Tables: Effect of dramamine303,304	Drawing: Campered needle 489
Tables, Efocaine309-313, 317, 318	Tables: Segmental peridural anesthesia
Graphs: Efocaine309, 314	490, 491
	Photographs: X-rays; catheter in caudal
Photograph: Armguard 326	
Graphs: Circulation during neurosurgery	canal492, 493
344, 346–350	Table: Treatment of postspinal headache 497
Charts: Anesthesia records during neuro-	Photograph: X-ray; blood vessels within
surgery345, 351	humerus 502
Tables: Effects of dramamine355, 356	Drawing: Trephine needle set 503
Graph: Electroencephalographic levels of	Drawing: Insertion of sternal needle 504
anesthesia 361	Drawing: Plastic cover for sternal needle 505
Tables: Concentrations of ether in ar-	Drawing: Tibial puncture 505
terial blood	Drawing: Femoral puncture 506
Graphs: Concentrations of ether in ar-	Drawing: Iliac puncture 506
terial blood	Graphs: Procaine amide; electrocardio-
Tables: Extracellular fluid volume 380, 381,	grams513, 514
383, 384, 386	Table: Procaine amide, dosage 515
Photograph: Oxygen nostril insert 391	Tables: Asphyxia neonatorum 519, 521, 528,
Photograph: Chest X-ray; bronchial	529
catheter in position 392	Photograph: H type adapter 552
Photograph: Double lumen tracheal cath-	Photograph: Venturi tube 572
eter 393	Photographs: Ventilations meter 573
Photograph: X-ray; endobronchial tube	Graphs: Ventilation measurements .574, 575
and endotracheal tube in position 394	Graphs: Tetracaine; toxicity578, 579
Table: Oxygen administered through	Tables: Tetracaine; toxicity581-583
nostril 395	Photograph: Vaporizer for liquid anes-
Photograph: Material for regional spinal	thetics 588
anesthesia 398	Drawings: Vaporizer for liquid anes-
Tables: Regional spinal anesthesia 400, 401	thetics
Table: Spinal anesthesia, mortality rates 413	Graph: Ether concentrations 591
Photographs: X-rays; catheter in spinal	Table: Curare and blood coagulation
canal417, 419	time 595
Tables: Fractional segmental spinal an-	
	Tables: Rh factor
esthesia	Graph: Curare; motility of muscle 616
	Photographs: Trichlorethylene inhaler
Photographs: Home-made infant resusci-	646, 647
tator438, 439	Photographs: Infant blood pressure re-
Photograph: Mask for infant 440	cording 649
MISCE	LLANY
. MISCE	LLAIVI
PAGE	D.C.
American Board of Anesthesiology, Inc.	Chicago Society of Amenthorial colete
	Chicago Society of Anesthesiologists,
notice of examinations 76, 141, 196, 251	notice of meeting 224
American College of Anesthesiologists,	Connecticut Society of Anesthesiologists,
notice of examinations32, 251	notice of meeting 188
American Medical Association, Section on	Correspondence .115, 229, 327, 441, 553, 650
Anesthesiology,	Current Comment 113, 225, 326, 437, 552, 646
scientific exhibits286, 296	Editorial108, 221, 322, 435, 545, 642
program of meeting323, 328, 340	Illinois Society of Anesthesiologists,
American Society of Anesthesiologists, Inc.	notice of meeting206, 220
	Mexican Congress of Anesthesiologists,
program of annual meeting487, 509, 544 Proceedings of House of Delegates	notice of meeting
329, 442, 555	
	New York State Society of Anesthesiol-
refresher courses353, 360, 369, 373	ogists, Postgraduate Assembly 406
Australian Society of Anaesthetists,	Philadelphia Society of Anesthesiologists,
notice of meeting 301	notice of meeting
Book Reviews	Scandinavian Society of Anesthesiologists,
Case Reports113, 225, 326, 437, 552, 646	notice of meeting 321